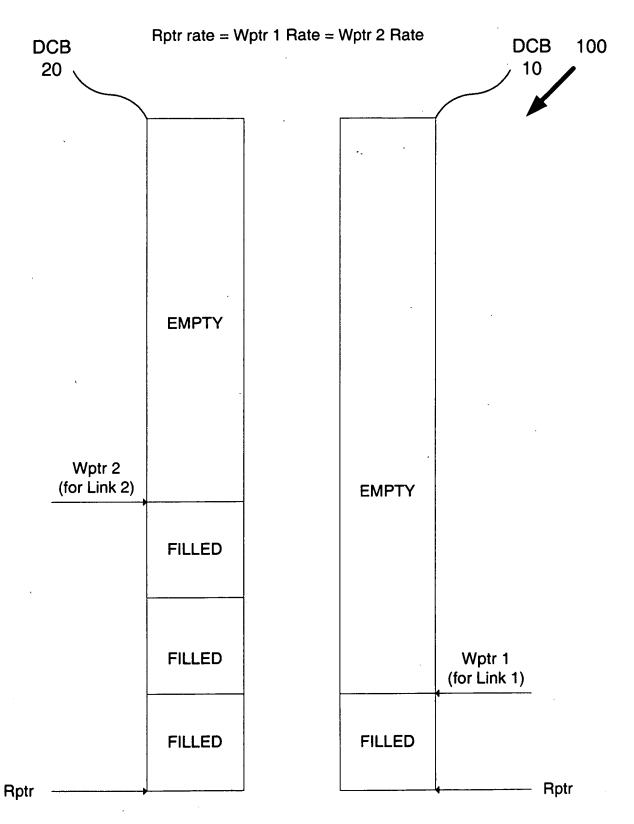
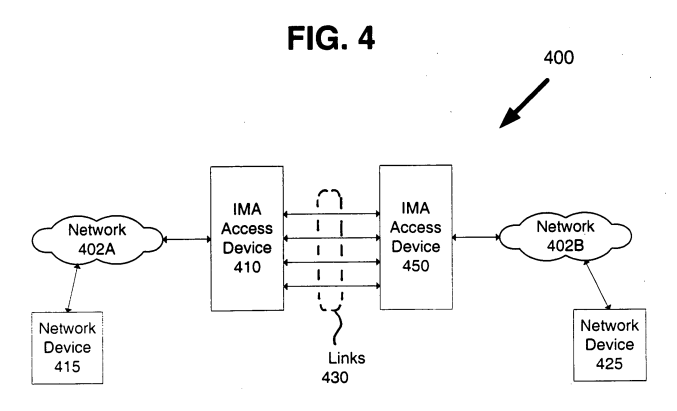
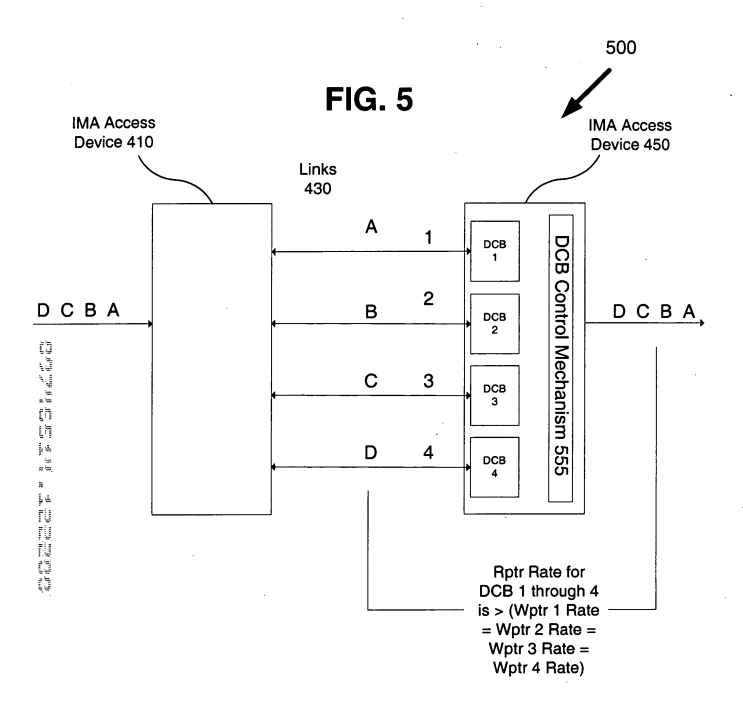
FIG. 1 (Prior Art)

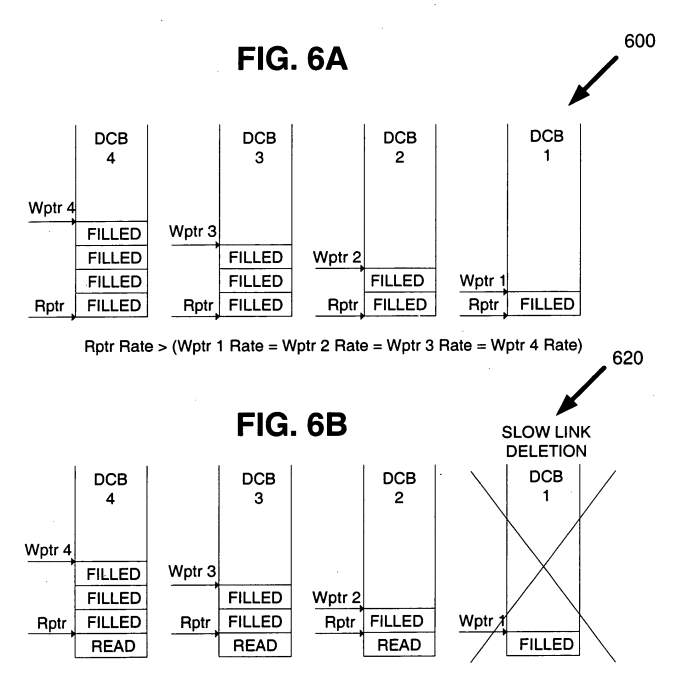


uff and then then then the flat

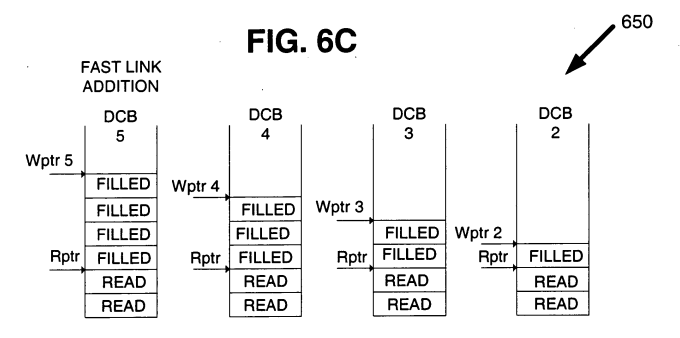
FIG. 3 300 (Prior Art) Rptr rate = Wptr 1 Rate = Wptr 2 Rate = Wptr 3 Rate **DCB DCB DCB** 30 20, 10, **OUTSIDE OUTSIDE OUTSIDE BUFFER BUFFER BUFFER RANGE RANGE RANGE** Wptr 3 Wrap (for Link 3) Around **Point FILLED** Ann day B . or sor spent **FILLED** ĻЗ **Empty** Unwanted Accumulated Delay Half Galf Gar **Empty** Wptr 2 **FILLED** (for Link 2) **FILLED FILLED** Wptr 1 **FILLED FILLED** (for Link 1) **Rptr Rptr Rptr**







Rptr Rate > (Wptr 1 Rate = Wptr 2 Rate = Wptr 3 Rate = Wptr 4 Rate)



Rptr Rate > (Wptr 1 Rate = Wptr 2 Rate = Wptr 3 Rate = Wptr 4 Rate)